11930

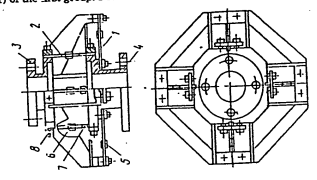
★SU 1760388-A1 : Force-moment sensor for measuring leading from equipment - has groups of strain-resistors on sensitive elements to record force and uses measuring half-bridges to measure six projections

GENERAL EQUIP CONS BUR 89.12.29 89SU-4796299

(92.09.07) GOIL 1/22

The sensor contains two groups of four repetitive elements (1.2) 94-041468/05

The sensor contains two groups of four sensitive elements (1,2), arranged symmetrically relative to the longitudinal axis of the sensor and two strain-resistors are placed on each sensitive element (1) of the Erst group. Four strain-resistors are placed on the centre



faces of elements (2) of the second group and strain-resistors are also fixed in pairs on the end of each element (2), while thermocompensation strain-resistors are set on the force-receiving flanges

USE/ADVANTAGE - For measuring of force and moments.
Better accuracy. Bul.33/7.9.92 (5pp Dwg.No.1/3)
N94-032734